

What is claimed is:

1. An interactive system for testing a user's aptitude
for automobile sales, said interactive system
5 comprising:

- a) a database of audiovisual simulations;
- b) a display device for displaying said audiovisual
simulations;
- c) an input device for making selections in
10 response to said audiovisual simulations;
- d) an assessment output created from said
selections; and
- e) a forwarding service for sending said assessment
output to a third party.

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2. The interactive system according to claim 1 wherein
said database is accessible by a first computer.

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3. The interactive system according to claim 2 wherein
said first computer is able to register with said
database.

4. The interactive system according to claim 3 wherein a
remote computer is able to access said database.

5. The interactive system according to claim 1 wherein said interactive system further comprises a first computer.

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6. The interactive system according to claim 5 wherein said interactive system further comprises a remote computer.

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7. The interactive system according to claim 6 wherein said assessment output is forwarded by said forwarding service to said first computer

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8. The interactive system according to claim 6 wherein said assessment output is forwarded by said forwarding service to said remote computer.

9. A method for assessing skills relating to automobile sales, said method comprising the steps of:

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- a) displaying a first interactive audiovisual simulation relating to automobile sales;
- b) displaying a plurality of potential responses to said first interactive audiovisual simulation;

- c) displaying a second interactive audiovisual simulation corresponding to a selection from said plurality of potential responses; and
- d) providing an aptitude analysis based upon said selection.

10. The method according to claim 9 wherein said aptitude analysis is forwarded to a third party.

10 11. A method for finding a qualified job candidate, said method comprising the steps of:

- a) receiving inputs from a subscriber;
- b) receiving a series of selections in response to audiovisual simulations from a job candidate;
- 15 c) creating an assessment based upon said series of selections received from said job candidate; and
- d) sending said assessment to said subscriber in accordance with said inputs of said subscriber.

20 12. The method according to claim 11 wherein said inputs are received by a server from a first computer.

13. The method according to claim 12 wherein said selections are received by said server from a remote computer.

5 14. The method according to claim 13 wherein said assessment is sent from said server to said first computer.